

L Number	Hits	Search Text	DB	Time stamp
1	11	ISB adj laser	USPAT; US-PPGPUB USPAT	2004/10/12 07:28
2	33	(optical\$2 near pump\$3) and quantum adj cascade	USPAT	2004/10/12 08:35
8	51	398/118-131.ccls. and size near2 beam	USPAT; US-PPGPUB	2004/10/12 10:21
9	4362	size near2 beam and laser and collimat\$4	USPAT; US-PPGPUB	2004/10/12 10:22
10	837	(size near2 beam and laser and collimat\$4) and millimeter	USPAT; US-PPGPUB	2004/10/12 10:22
11	103	size near2 beam same millimeter and laser and collimat\$4	USPAT; US-PPGPUB	2004/10/12 10:23
12	77	(size near2 beam same millimeter and laser and collimat\$4) and @ad<20010122	USPAT; US-PPGPUB	2004/10/12 10:24
-	1633	mid adj (IR or infrared)	USPAT; US-PPGPUB	2004/10/12 07:28
-	8	(mid adj (IR or infrared)) and 398/\$.ccls.	USPAT; US-PPGPUB	2004/10/08 13:18
-	5	(mid adj (IR or infrared)) and free near2 space	EPO; JPO; DERWENT	2004/10/08 13:43
-	10	(mid adj (IR or infrared)) and space	EPO; JPO; DERWENT	2004/10/08 13:43
-	225	mid adj (IR or infrared)	EPO; JPO; DERWENT	2004/10/08 14:20
-	75	398/118-131.ccls. and microns	USPAT; US-PPGPUB	2004/10/08 16:03
-	15	398/118-131.ccls. and "um"	USPAT; US-PPGPUB	2004/10/08 16:03
-	69	398/118-131.ccls. and "mu.m"	USPAT; US-PPGPUB	2004/10/09 12:19
-	18	398/118-131.ccls. and "co.sub.2"	USPAT; US-PPGPUB	2004/10/09 16:53
-	183	lasing same non-lasing	USPAT; US-PPGPUB	2004/10/09 13:25
-	80	(lasing same non-lasing) and modulat\$4	USPAT; US-PPGPUB	2004/10/09 13:50
-	163	quantum adj cascade adj laser	USPAT; US-PPGPUB	2004/10/09 13:51
-	124	398/186.ccls.	USPAT; US-PPGPUB	2004/10/11 09:03
-	45	398/186.ccls. and bias	USPAT; US-PPGPUB	2004/10/11 09:11
-	18	398/186.ccls. and direct adj modulation	USPAT; US-PPGPUB	2004/10/11 09:04
-	4	6195371.URPN.	USPAT	2004/10/11 09:13
-	21	4355395.URPN.	USPAT	2004/10/11 09:26
-	195	atmospheric adj window	USPAT	2004/10/11 11:54
-	192	pump\$3 with gain adj region	USPAT	2004/10/11 11:59
-	9	(pump\$3 with gain adj region) and quantum adj cascade	USPAT	2004/10/11 11:59
-	14674	pump\$3 with region	USPAT	2004/10/11 11:59
-	36	(pump\$3 with region) and quantum adj cascade	USPAT	2004/10/12 08:06